L Number	Hits	Search Text	DB	- m:
1	20293		DB USPAT;	Time stamp
		709/201-231, 250, 322-323;	US-PGPUB;	2003/03/31 08:20
		715/501.1,500.1;369/60.1;707/10).CCLS.	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM TDB	
-	19344000	@ad<=20000828 or @rlfd<=20000828	USPAT:	2003/03/29 14:55
			US-PGPUB;	2003/03/29 14:55
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	878	(DVD near3 (content or image or data))	USPAT;	2003/03/28 13:57
		same (generat\$4 or creat\$4 or build\$4)	US-PGPUB;	2003/03/28 13:5/
			EPO; JPO;	
			DERWENT;	İ
			IBM TDB	
-	61	((video or audio) near3 author\$5) and (USPAT;	2003/03/29 14:30
		DVD and (output same format\$5))	US-PGPUB;	2003/03/23 14.30
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
 -	307		USPAT;	2003/03/29 15:45
1		(development near4 (engine or	US-PGPUB;	2003/03/23 13.43
		environment))	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
-	1330		USPAT;	2003/03/28 14:03
) and (DVD and (output same format\$5))	US-PGPUB;	2003/03/28 14:03
			EPO; JPO;	
			DERWENT;	į
			IBM TDB	
-	5	1 (() = 1 date (concent of image of data) /	USPAT;	2003/03/28 14:03
		same (generat\$4 or creat\$4 or build\$4))	US-PGPUB;	2003/03/28 14.03
		and (((video or audio) near3 author\$5)	EPO; JPO;	
		and (DVD and (output same format\$5))))	DERWENT;	
	1	and (@ad<=20000828 or @rlfd<=20000828)	IBM TDB	
-	13	("5450489" "5515490" "5544305"	USPAT	2003/03/28 14:33
		"5574843" "5592602" "5619636"		2003/03/20 14:55
		"5659793" "5691972" "5694548"	•	1
		"5778142" "5892507" "5907704"		
		"6199082").PN.		
_	81	XML and (HTML or Javascript) and (DVD same	USPAT;	2003/03/28 14:35
		(engine or environment or develop\$5))	US-PGPUB;	
		_	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	6	(XML and (HTML or Javascript) and (DVD	USPAT;	2003/03/28 14:28
		same (engine or environment or	US-PGPUB;	
1		develop\$5))) and (((DVD near3 (content or	EPO; JPO;	[
		image or data)) same (generat\$4 or creat\$4	DERWENT;	
		or build\$4)) or (((video or audio) near3	IBM_TDB	
	ĺ	author\$5) and (DVD and (output same	_	į į
_	0070	format\$5))))		
-	8279	(creat\$4 or generat\$4 or build\$4 or	USPAT;	2003/03/28 14:35
		assembl\$5) near4 ((multimedia or DVD or	US-PGPUB;	
		video) adj3 (content or image or file or	EPO; JPO;	
		disc))	DERWENT;	
_	2220	(VMT on /IIIIMT on Town	IBM_TDB	
	3229	(XML or (HTML or Javascript)) and ((DVD or	USPAT;	2003/03/28 14:36
		multimedia or video)same (engine or	US-PGPUB;	
	ł	environment or develop\$5))	EPO; JPO;	
		·	DERWENT;	[
	220	//070316/ 07 7070716/	IBM_TDB	
	220	((creat\$4 or generat\$4 or build\$4 or	USPAT;	2003/03/28 14:36
	ļ	assembl\$5) near4 ((multimedia or DVD or	US-PGPUB;	
		video) adj3 (content or image or file or	EPO; JPO;	
		disc))) and ((XML or (HTML or Javascript))	DERWENT;	İ
-		and ((DVD or multimedia or video)same (engine or environment or develop\$5)))	IBM_TDB	1
		custing of environment of develop\$5)))		

Search History 3/31/03 8:21:45 AM Page 1 C:\APPS\EAST\Workspaces\09649215.wsp

		,		
-	12		USPAT;	2003/03/28 14:36
		assembl\$5) near4 ((multimedia or DVD or	US-PGPUB;	
		video) adj3 (content or image or file or	EPO; JPO;	
		disc))) and ((XML or (HTML or Javascript))	DERWENT;	
		and ((DVD or multimedia or video)same (IBM_TDB	
		engine or environment or develop\$5)))) and		
		((DVD near3 (content or image or data)) same (generat\$4 or creat\$4 or build\$4))		
_	194	(multimedia or hypermedia or DVD) and	HODAM	000040040
		author\$4 and (retriev\$4 near4 (file\$1 or	USPAT; US-PGPUB;	2003/03/29 14:54
		URLs)) and (format\$4 near4 (medium or	EPO; JPO;	
		disc))	DERWENT;	
			IBM TDB	
-	549	(Carry 1 OI manaraccary OI	USPAT;	2003/03/29 15:36
		assemb1\$7)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1_	339	(// 5000000	IBM_TDB	
	339		USPAT;	2003/03/29 15:22
		<pre>stream\$1)) near4 (retriev\$4 or download\$1 or transmit\$4)</pre>	US-PGPUB;	
		or cransmicoa)	EPO; JPO;	1
			DERWENT;	
-	91560	(includ\$1 or generat\$4 or build\$4 or	IBM_TDB USPAT;	2003/03/29 15:34
		develop\$4) and (media same image\$1)	US-PGPUB;	2003/03/29 15:34
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	17987		USPAT;	2003/03/29 15:35
		develop\$4) and (media same image\$1)) and	US-PGPUB;	
		(media near4 (file\$1 or title or storage))	EPO; JPO;	
			DERWENT;	
_	17469	DVD same (burn\$4 or manufactur\$4 or	IBM_TDB	2002/02/20 15 25
		assembl\$7 or generate or media or receiv\$1	USPAT; US-PGPUB;	2003/03/29 15:36
	1	or transmit\$4)	EPO; JPO;	
		,	DERWENT;	1
1			IBM TDB	
-	373524		USPAT;	2003/03/29 15:43
		develop\$7 or record\$5 or creat\$4)	US-PGPUB;	
			EPO; JPO;	
	-		DERWENT;	
_	410	(((((includ\$1 or generat\$4 or build\$4 or	IBM_TDB	2222 /22 /22
	1.0	develop\$4) and (media same image\$1)) and	USPAT; US-PGPUB;	2003/03/29 15:44
	1	(média near4 (file\$1 or title or	EPO; JPO;	
		storage))) and (DVD same (burn\$4 or	DERWENT;	
		manufactur\$4 or assembl\$7 or generate or	IBM TDB	
		media or receiv\$1 or transmit\$4))) and		
] [(media near4 (build\$4 or manufactur\$5 or		
		develop\$7 or record\$5 or creat\$4))) and		
		(((video or audio) near3 author\$5) or (
_	307	DVD and (output same format\$5))) XML and (HTML or Javascript) and	110000	0000 (00 (00
]	(development near4 (engine or	USPAT;	2003/03/29 15:45
		environment))	US-PGPUB; EPO; JPO;	
		,,	DERWENT;	
ı] 1		IBM TDB	
-	1122	((download\$4 or retriev\$4) near4 file\$1)	USPĀT;	2003/03/29 15:59
		and (generat\$4 adj2 image)	US-PGPUB;	131, 137, 23 23, 33
	[]		EPO; JPO;	
•	[DERWENT;	
_	38	(download noors (adverse) AT	IBM_TDB	
	38	(download near5 (advertis\$7 or multimedia or audio/video)) and (generat\$4 near3	USPAT;	2003/03/29 16:04
	į l	image)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TOB	
			1011 100	

Page 2

CiteSeer Find: DVD customized manufacturing

Documents Citations

Searching for PHRASE dvd customized manufacturing.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

How does DVD-video compare with DivX;) How does.. - Multimedia Systems.. (Correct) Page 1 How does DVD-video compare with DivXHow does DVD-video mms.ecs.soton.ac.uk/mms2002/papers/2.pdf

A Comprehensive Model of Tertiary-storage Jukeboxes - Lijding, Mullender, Jansen (Correct) removable storage media (RSM) 1 e.g. CD-ROM, DVD-ROM, magneto-optical disk, tape-are loaded and was taken from the product specifications of the manufacturers [21, 22, 12, 5, 16, 7, 2, 13, 19]The An important feature of this technology is that manufacturers only have to replace one chip in their www.ub.utwente.nl/webdocs/ctit/1/000000a5.pdf

Redundant Optical Storage System Using DVD-RAM Library - Takaya Tanabe Makoto (1999) (Correct) 80 Redundant Optical Storage System Using DVD-RAM Library Takaya Tanabe, Makoto Takayanagi, sectors. The DVD media life is guaranteed by the manufacturer to be over 10 years and has a corrected BER storageconference.org/1999/1999/papers/08tanabe.pdf

SVCD - poor mans video tape for the PC 08/11/2002 SVCD .. - Multimedia Systems.. (Correct) Southampton Abstract There are times when you own DVD discs that you can not play, either because they by a Chinese government-backed committee of manufacturers and researchers, partly to sidestep DVD provide adequate legal protection against the manufacture, import, distribution, sale, rental, mms.ecs.soton.ac.uk/papers/36.pdf

Copy Protection for DVD Video - Bloom, Cox, Kalker, Linnartz.. (1999) (Correct) (7 citations) Copy Protection for DVD Video JEFFREY A. BLOOM, INGEMAR J. COX, SENIOR of America (MPAA)the Consumer Electronics Manufacturers Association (CEMA)and members of the the keys. Second, it provides a reason for manufacturers to make compliant devices, since CSS buffy.eecs.berkeley.edu/~linnartz/articles/IEEE-doc-copyproc.pdf

Using catamorphisms, subtypes and monad transformers for .. - Modular Functional.. (Correct) Expr ?Num Int ?Expr `Add` Expr ?Expr `Dvd` Expr ?x `dvd` y ?if y =0 ?then error www.geocities.com/cmiltonperl/modular.ps.gz

DivX: DVD quality movies on a CD-R? - Andrew Hawkesworth Department (Correct) 1 DivX: DVD quality movies on a CD-R? Andrew Hawkesworth mms.ecs.soton.ac.uk/mms2002/papers/10.pdf

Watermarking in the Real World: An Application to DVD - Miller, al. (1998) (Correct) (3 citations) Watermarking in the Real World: An Application to DVD Matt L. Miller Signafy, Inc. 4 Independence Way of America (MPAA)the Consumer Electronics Manufacturers Association (CEMA)and members of the the keys. Second, it provides a reason for manufacturers to make compliant devices, since CSS ftp.nj.nec.com/pub/ingemar/papers/acm98.pdf

Digital Watermarking for DVD Video Copy.. - Maes, Kalker.. (2000) (Correct) Digital Watermarking for DVD Video Copy Protection What Issues Play a Role in particularly true in a situation with dozens of manufacturers, each employing hundreds of designers, to session keys. A device is compliant when its manufacturer has agreed to follow specific copy buffy.eecs.berkeley.edu/~linnartz/articles/sp09.pdf

The "Ticket" Concept for Copy Control Based on Embedded Signalling - Linnartz (1998) (Correct) (1 citation) currently under investigation for standardization of DVD /CPTWG copy control. This paper also compares the cryptography is used more as a tool to bind manufactures to copyright rules than as a copy protection hardware would be very inexpensive and manufacturers might argue that the devices serve a buffy.eecs.berkeley.edu/~linnartz/articles/ticket.pdf

A CORBA-Based Manufacturing Environment - Robert Whiteside (1997) (Correct) (Z citations) Maui, Hawaii, January 7-10, 1997. A CORBA-Based Manufacturing Environment Robert A. Whiteside system was developed for Sandia's Agile Manufacturing Testbed (SAMT)This information architecture architecture supports the goals of agile manufacturing: rapid response to changing requirements dancer.ca.sandia.gov/pub/carmen/hicss97.ps

System Aspects of Copy Management for Digital Video - Linnartz, Talstra, Kalker.. (Correct) As Seen By Standardization Bodies Such As The Dvd Copy Protection Technical Working Group (cptwg) particularly not in a situation with dozens of manufacturers, each employing hundreds of designers. session keys. A device is compliant when its manufacturer has agreed to follow specific copy buffy.eecs.berkeley.edu/~linnartz/articles/copyprot.pdf

A Flexible Software Architecture for Agile Manufacturing - Kim, Jo, Jr., Barendt. (1996) (Correct) (4 citations) of communicating objects and classes that are customized to solve a general design problem in a A Flexible Software Architecture for Agile Manufacturing Yoohwan Kim y Ju-Yeon Jo y Virgilio Abstract The flexibility required of an agile manufacturing system must be achieved largely through dora.eeap.cwru.edu/agile/papers/icra97_sw.ps.gz

Some General Methods for Tampering with Watermarks - Cox, Linnartz (1997) (Correct) (29 citations) content intended for the digital versatile disk (DVD)will be scrambled before being placed on a disk. and computer industry, the logistics of the manufacturing process are more complicated and less hardware would be very inexpensive and manufacturers might argue that the devices serve a buffy.eecs.berkeley.edu/~linnartz/articles/jsacfinal.ps

Working Ncits T10 Draft 1364-D - Revision November Information (Correct) storage logical units such as CD-ROM, CD-R, CD-RW, DVD-ROM, DVD-RAM, DVD-R, DVD-RW and DVDRW to attach he has approved the standards or not, from manufacturing, marketing, purchasing, or using products, ftp.t10.org/t10/drafts/rmc/rmc-r01.pdf

Schedule Execution For A Holonic Shop Floor Control.. - Bongaerts, Valckenaers, .. (1995) (Correct) (2 citations) the N.O.E. on Intelligent Control of Integrated Manufacturing Systems, Lisboa, Portugal, 24-28/6/95 nor adaptation to the factory needs. Holonic manufacturing is a new approach to deal with these approach to deal with these problems. A holonic manufacturing system is a highly decentralised system www.mech.kuleuven.ac.be/~lbongaer/ps/asi95-5.ps

Human Behavior, Computation, and the Design of Manufacturing.. - Goldberg, Harik (1995) (Correct) Human Behavior, Computation, and the Design of Manufacturing Systems David E. Goldberg & Georges Harik Human Behavior, Computation, and the Design of Manufacturing Systems David E. Goldberg &Georges Harik major deficiency in computational approaches to manufacturing design is the lack of applicable models of bioinfo.cpgei.cefetpr.br/mirrors/illigal/papers/IlliGALs/95005.ps.Z

Integrating DFM with CAD through Design Critiquing - Satyandra Gupta (1994) (Correct) Abstract The increasing focus on design for manufacturability (DFM) in research in concurrent activities in order to identify and eliminate manufacturing problems during the design stage. manufacturing problems during the design stage. Manufacturing a product generally involves many different ftp.cs.umd.edu/pub/cim/papers/ISR TR 94-11.ps

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright @ 1997-2002 NEC Research Institute

CiteSeer Find: audio/video media delivering

Documents Citations

Searching for PHRASE audio video media delivering.

Restrict to: <u>Header Title</u> Order by: <u>Citations Hubs</u> <u>Usage Date</u> Try: <u>Amazon</u> <u>B&N</u> <u>Google (RI)</u> <u>Google (Web)</u> <u>CSB</u>

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Video and Audio: Organization and Retrieval in the WWW - Zhigang Chen (1996) (Correct) (3 citations)

Video and Audio: Organization and Retrieval in the WWW Zhigang

Video and Audio: Organization and Retrieval in the WWW

www.vosaic.com/corp/papers/www5.ps

HTML extensions for Multimedia Documents and Quality .. - Madja, Bochmann.. (Correct) of multimedia documents, including text, image, audio and video, and which includes necessary meta documents, including text, image, audio and video, and which includes necessary meta information (DBMS) from University of Alberta, the continuous media file server (CMFS) from University of British ftp.iro.umontreal.ca/pub/teleinfo/TRs/Madj97a.ps

Culture and Control in a Media Space - Paul Dourish (1993) (Correct) (12 citations) Abstract: Media spaces integrate audio, video and computer networking technology in Abstract: Media spaces integrate audio, video and computer networking technology in order to Culture and Control in a Media Space Paul Dourish Rank Xerox EuroPARC, ftp.parc.xerox.com/pub/dourish/ecscw93-culture.ps

Java Multimedia Studio - Giancarlo Fortino (1997) (Correct)

kinds of multimedia sessions consisting of video, audio, text, and graphical images. In the scenario of several kinds of multimedia sessions consisting of video, audio, text, and graphical images. In the concurrent and mobile multimedia and inter-media actors interacting one to another to achieve ftp.icsi.berkeley.edu/pub/techreports/1997/tr-97-043.ps.gz

Comparative Evaluation of Server-push and Client-pull.. - Sriram Rao (1996) (Correct) (3 citations) manage the storage, access, and transmission of audio, video, and textual objects. Traditionally the storage, access, and transmission of audio, video, and textual objects. Traditionally storage server retrieves and transmits a fixed number of media units (i.e.frames) for each client. The www.cs.utexas.edu/users/dmcl/projects/symphony/papers/ps/NOSSDAV96.ps

Communication Architectures and Algorithms for Media Mixing in .. - Venkat Rangan (1993) (Correct) (10 citations) stimulated the integration of digital video and audio with computing, leading to the development of have stimulated the integration of digital video and audio with computing, leading to the Communication Architectures and Algorithms for Media Mixing in Multimedia Conferences P. Venkat www.cse.ucsc.edu/~peter/252papers/rangan.ps.gz

A Review of Media Space Systems and Current Research Directions - Alastair Harris (1993) (Correct) environment that integrates both visual and audio technologies with computer data networks, the aim ftp.dcs.qmw.ac.uk/techreports/tr647.ps.gz

Operating System Issues for Continuous Media - Schulzrinne (1996) (Correct) (10 citations) most common examples of continuous media include audio and motion video, but MIDI commands also belong of continuous media include audio and motion video, but MIDI commands also belong in this category ftp.cs.umass.edu/pub/net/pub/hgschulz/misc/mmos.ps

A Buffer-triggered Smooth Adaptation Technique for Synchronized .. - Rakow, al. (Correct) no guarantees exist for the delivery of data like audio and video "just in time"In case of high system exist for the delivery of data like audio and video "just in time"In case of high system load when synchronized presentations of several media streams get mixed from continuous as well as www.darmstadt.gmd.de/~edrg9/final/s2p1-rakow.ps.gz

A Network Interface Unit To Support Continuous Media - Blair, Campbell, Coulson.. (1992) (Correct) (12 citations) is how to integrate continuous media types such as audio and video into a distributed workstation integrate continuous media types such as audio and video into a distributed workstation environment. This

A Network Interface Unit Tosupport# Continuous **Media** Gordon Blair, Andrew Campbell, Geoff Coulson, www.ctr.columbia.edu/~campbell/andrew/publications/papers/MPG-92-19.ps.gz

Performance of Image and Video Processing with... - Parthasarathy... (1999) (Correct) (7 citations) of digital multimedia information such as images, audio, video, and graphics. The last few years have Architecture. May 1999 Performance of Image and Video Processing with General-Purpose Processors and Processing with General-Purpose Processors and Media ISA Extensions Parthasarathy Ranganathan www.ece.rice.edu/~sarita/Publications/isca99.ps

An Evaluation of Design Tradeoffs in a High Performance... - Divyesh Jadav (1995) (Correct) of traditionally analog data such as **video** and **audio**, and the feasibility of obtaining network Digitalization of traditionally analog data such as **video** and **audio**, and the feasibility of obtaining of Design Tradeoffs in a High Performance **Media-**on-Demand Server Divyesh Jadav Chutimet www.ece.nwu.edu/~csrinilt/mm/pub/MMACM97.ps

<u>Video Server Architectures: Performance and Scalability. - Bernhardt, al. (1994) (Correct)</u> applications commonly include the use of **video** and **audio** to represent information. **Video** On-Demand, **Video** Server Architectures: Performance and constraints. A storage server for continuous **media** must guarantee to **deliver** data of a continuous ftp.eurecom.fr/ATM/papersEURECOM/PAPERS/brestBernhardt.ps.gz

Issues in Designing a Transport Protocol for Audio and Video . . . - Schulzrinne (1993) (Correct) (12 citations) Internet Engineering Task Force Audio-Video Transport Working Group INTERNET-DRAFT H. ftp.eurecom.fr/ATM/standards/rfc/draft-ietf-avt-issues-01.ps.Z

Low-complexity Video Coding for Receiver-driven Layered .. - McCanne, Vetterli, Van .. (1997) (Correct) (9 citations) this growth was the development of multipoint audio, video, and shared whiteboard conferencing Selected Areas In Communications 1 Low-Complexity Video Coding For Receiver-Driven Layered Multicast www.cs.berkeley.edu/~mccanne/papers/mccanne-jsac97.ps.gz

Automating the Assembly of Presentations from Multimedia.. - Gultekin Ozsoyoglu (1996) (Correct) (6 citations) as monitors for text and **video**, and speakers for **audio**. Each presentation consists of multimedia using output devices such as monitors for text and **video**, and speakers for **audio**. Each presentation Multimedia refers to the integration of different **media** types such as **audio**, **video**, text, and graphic erciyes.ces.cwru.edu/papers/OHK96.ps

Prototypes for Audio and Video Processing in a Scientific. - Ackermann, Meyer (1995) (Correct)
Prototypes for Audio and Video Processing in a Scientific
Prototypes for Audio and Video Processing in a Scientific Visualization
www.cscs.ch/Official/TechReports/1995/CSCS-TR-95-06.ps.gz

The Argonne Voyager Multimedia Server - Terrence Disz (1997) (Correct)
As we make the transition from analog **video** and **audio** technology, where it is trivial to make reference. As we make the transition from analog **video** and **audio** technology, where it is trivial to make Argonne Voyager project is exploring and developing **media** server technology needed to provide such a info.mcs.anl.gov/pub/tech_reports/P653.ps.Z

Supporting The Real-Time Requirements Of Continuous ... - Coulson, Blair.. (1993) (Correct) (18 citations) continuous media data types such as digital audio and video which have new, real-time requirements media data types such as digital audio and video which have new, real-time requirements which are Supporting The Real-Time Requirementsof# Continuous Media In Open Distributed Processing University Of confman.unik.no/~paalh/ARTIKLER/MPG-92-35.ps.Z

Bandwidth-Efficient Continuous Media Streaming Through...- Zhao, Tripathi (1999) (Correct) (1 citation) years allow most continuous media (e.g. video and audio) to be encoded, stored and transported in the recent years allow most continuous media (e.g. video and audio) to be encoded, stored and transported Bandwidth-Efficient Continuous Media Streaming Through Optimal Multiplexing Wei Zhao www.cs.umd.edu/users/zw/sigm99.ps

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute